Course Descriptions

This section contains the codes and descriptions of the CCAF courses that are segments of Air Force-conducted courses. CCAF courses are identified by seven character codes, such as AAS 1300. The three letters identify a course area (in the example, AAS represents Aircraft Armament Systems) while the four digits identify the specific course within that area. The course descriptions listed on the following pages are arranged alphabetically and then numerically within the alphabetic code.

CCAF courses are subject to increases/decreases of credit hour value because they are continually evaluated and revised as necessary to meet the immediate needs of the Air Force. The credit hours entered on the CCAF transcript reflect the value of the courses when they were completed. The CCAF transcript is the only official and reliable indicator of an airman's accomplishments in terms of courses completed and semester hours earned. Questions regarding CCAF courses not listed in the catalog should be directed to CCAF/AYX, 130 W Maxwell Ave, Ste 133, Maxwell AFB AL 36112-6613; (334) 953-2874/2875; DSN 493/2874/2875; Fax (334) 953-5231/2980 or DSN 493-5231/2980.

Key to Course Area Abbreviations

AAS— Aircraft Armament Systems

ACT— Aircrew Technology

ADM—Administration

AFM—Airfield Management

AMT-Aircraft Maintenance Technology

AST— Astronautics

ATC— Air Traffic Control AVA— Audiovisual Arts

AV1— Avionics

BEE— Bioenvironmental Engineering

BET— Biomedical Equipment Technology

CAR— Carpentry

CDC— Chemical Decontamination& Control

CHE— Applied Chemistry

CIV— Civil Engineering

CLT— Cardiopulmonary Laboratory Technology

CMR—Computer Maintenance & Repair

COM—Communications

CON— Contracts

COR— Corrosion Control DAS— Dental Specialist

DLT— Dental Laboratory Technology

DPO— Disaster Preparedness

EDP— Data Systems

EDT— Education & Training

EEO— Electronic Equipment Operation

ELT— Electronics

EMT— Emergency Medical Technology

ENM—Environmental Medicine

EPP— Electric Power Production

EXP— Explosives Handling & Disposal

FDS— Food Service FIN— Finance

FIP— Fire Protection

FLR- Fabric, Leather & Rubber Products

FNS— Food & Nutritional Science FSC— Family Support Center

FTL— Foreign Technical Language

FUS— Fuel Service

GEO— Applied Geography GOV— Applied Government GPS— Geophysical Sciences

GRA— Graphics

HAR— Heating, Air-Conditioning & Refrigeration

HBM—Hyperbaric Medicine

HEO-Heavy Equipment Operation

HIS— Applied History

HIT— Histologic Technology

HSA— Health Services Administration

HTM-Hotel Management

INT— Internship

ITL— Intelligence

LAW— Law Enforcement

LEG— Legal Service

LMM—Leadership, Management & Military

Studies

LOG— Logistics

MAC— Machinist

MAP— Mapping

MAS— Masonry

MAT— Mathematics

MEA— Measurements

MEC-Mechanical Maintenance

MED-Medical Assistant

MEL—Metalworking

MET— Meteorology

MGT—Management & Supervision

MIL— Military Science MKS—Marksmanship

MLT— Medical Laboratory Technology

MRD—Medical Readiness

MSL— Missile Maintenance Technology

MUN-Munitions

NMT—Nuclear Medicine Technology

NUR-Nursing

OPD— Orthotic Prosthesis Devices

OPT— Optometric Technology

PAV— Pavements

PER— Personnel

PHA— Pharmacology

PHE— Physical Education

PHO-Photography

PHY— Applied Physics

PLB— Plumbing

PTH— Physical Therapy

PTR— Physiological Training

QCI- Nondestructive Inspection & Quality Control

RAD— Radiologic Technology

REC— Recreation

RTB— Radio & Television Broadcasting

SAF— Safety

SAN— Sanitation

SDI - Special Duty/Reporting Identifier Internship

SEC— Security

SOC— Social Actions

SOO— Solar Observation

SUR— Surveying

SVR— Survival & Rescue

TRN— Transportation

TVS— Television Systems

VEM—Vehicle Maintenance

WEL— Welding